CLASS XII HOME SCIENCE

Topic	Learning Outcomes	Innovative/art integration, Experiential learning, Inter-
Unit I. Work, livelihood and Career Ch Work, livelihood and Career	Student will be able to learn about meaningful work, career, livelihood and entrepreneurship, also attitude and approaches that contributes to quality of work life and successful career, student will be sensitive to the issues of work in relation to traditional occupation and special groups namely women, children and elderly.	disciplinary action. Art integration: Will learn the art of life skills entrepreneurship, attitude and approaches to work. Experiential Learning: Experiential learning is significant for encouraging women empower, related work programs run by the government, can adopt essential soft skills at workplace, act of creating new and innovative enterprise. Inter-disciplinary: English: All the content.
Unit II. Nutrition, Food Science and Technology Ch Clinical Nutrition and Dietetics	Student will be able to learn about the importance and scope of clinical nutrition and dietetics, their role and function, knowledge and skills required for a career	Art integration: Will develop the art of planning diets according to diseases Experiential Learning: Experiential learning is significant for including nutrients with all basic groups, also will be aware of prevention from chronic diseases. Inter-disciplinary: Science: Will be able to make diet according the diseases. Maths: How many types of diet can be given to the patient What are the two ways adopted to feed the patient. English: All the content. Activities: Modification of normal diet to soft diet for
Ch Public Nutrition and Health	Student will be able to	Art integration:

understand the importance of public nutrition, nutritional problems, factors associated with nutritional problems, strategies that can be used to tackle nutritional problems Will learn the art of providing conditions to make people live healthy life.

Experiential Learning:

Experiential learning is significant for providing organized measures to all to prevent disease, promote health and prolong life among whole population.

Inter-disciplinary:

Physics: Will be able to access different equipments or machinery used for community healthcare.

Chemistry: Providing immunization and supplements to children, pregnant and lactating mothers.

Biology: Recommending diet for different community diseases

English: All the content.

Activities: Design, prepare and evaluate a processed food product

Qualitative test for food adulteration in:

Pure ghee, tea leaves, whole black pepper, turmeric powder,

milk, asafetida.

Ch.- Food Processing and Technology

Student will be able to learn about food processing and technology, its history, development, significance, awareness of skills required to be a professional, scope of self employment and large scale entrepreneur.

Art integration:

Will learn the art of processing, handling, manufacturing, preservation and handing of equipments related to processing of food

Experiential Learning:

Experiential learning is significant for processing, manufacturing, preserving food and equipments used for processing.

Inter-disciplinary:

Physics: Will be able to access different equipments or machinery used for food processing.

Chemistry: Use of different chemicals. additives and preservatives in food processing. **English**: All the content. Activities: Design, prepare and evaluate a processed food product. Student will be able to Ch.- Food Quality and Food Art integration: Safety understand the importance of Will learn the art of handling various issues related to food food in a safe and hygienic way. safety and quality, how food **Experiential Learning:** borne diseases occur, will gain Experiential learning is the knowledge of national and significant for having awareness international food standards, related to handling food in importance of food safety appropriate way and prevention management system, acquainted from physical, chemical and with various career options. biological hazards. Student will also apply knowledge of different standards while buying food products. Inter-disciplinary: **Physics**: Will be able to access different equipments or machinery used for food safety. **Chemistry**: Use of different chemicals, additives and preservatives to enhance the nutritive value of food. **English**: All the content. Unit III: Human Development and Family Studies Ch.- Early Childhood Care and Students will be able to Art integration: Education understand the principles and Will learn the art of importance of ECCE, also understanding the situation of knowledge and skills required for children, better bringing up of making career. the children according to the basic principles. **Experiential Learning:** Experiential learning is significant for child's brain, development and learning, fun learning is highly effective method. Student will apply this

knowledge for the holistic

development of child Inter-disciplinary: **Physics**: Will be able to access different equipments required for accessing the growth of the child. **Biology**: Cognitive development of the child **Psychology**: Include different emotions of the child. **English**: All the contents **Activities:** Preparation and use of any one teaching aid to communicate socially relevant messages for children/adolescents adults in the community or prepare any one toy for children age appropriate using locally available and indigenous material. Art integration: Ch.- Management of Support Student will be able to learn why Services, institutions and services, institutions and Will learn the art of Programs for Children. Youth programs are needed for youth, understanding the situation of and Elderly children and elderly, knowledge children, youth and elderly. based and skills required to **Experiential Learning:** manage and run these programs, Experiential learning is also career opportunities significant for applying available in this field. knowledge regarding elderly youth and children program which helps them a lot for their better living. Inter-disciplinary: **Physics**: Will be able to access different equipments required for accessing the growth of the child, youth and elderly. **Biology**: Cognitive development of the child, youth. **Psychology**: Include different emotions of the child, youth and elderly. **English**: All the contents Unit IV. Fabric and Apparel Ch.- Design for Fabric and Student will learn about concept Art integration:

Apparel	of design, application of elements and principles of design for fabric and apparel, how to prepare career in this field.	Will learn the art of combining colours according to the colour wheel, better applications of elements and principles of design for fabric and apparel Experiential Learning: Experiential learning is significant for combining colours according to related and contrasting schemes, applying elements and principles of design to make a fabric attractive. Inter-disciplinary: Physics: Will be able to access different equipments required for making fiber, yarn and fabric. Chemistry: Use of different chemicals to make fiber, yarn and fabric English: All the contents Activities: Prepare any on article using applied textile design, techniques, tie and die/batik/block printing. Remove different type of stains from white cotton cloth-ball pen, curry, grease, ink, lipstick, tea and coffee.
Ch Fashion Design and Merchandising	Student will be able to learn fashion design and merchandising in garment industry, knowledge and skills required to pursue fashion business and preparation of career in this field.	Art integration: Will learn the art of becoming entrepreneur or merchandiser in this field. Experiential Learning: Experiential learning is significant for applying his knowledge to become a successful merchandiser with knowledge of buying and selling goods and in turn earns profit. Inter-disciplinary: Physics: Will be able to access different equipments and technology required for making accessories, cloth required in fashion industry. Economics: How to purchase

		and sell goods to earn profit? English: All the contents
Ch Care and Maintenance of Fabrics in Institutions	Student will be able to learn about care and maintenance of fabric in hospitals and hotels, equipments required and their usage, career preparation in this field.	Art integration: Will learn the art of to care and maintain the fabric in a better way. Experiential Learning: Experiential learning is significant for applying the knowledge related to care, maintenance, laundering and storage in a better way. Inter-disciplinary: Physics: Will be able to access different equipments required for maintaining caring, laundering cloth in a better way. English: All the contents
Unit V. Resource Management Ch Hospitality Management	Student will be able to learn about the hospitality management, functioning of food and beverages department, housekeeping department, front office in hospitality industry, also career opportunities available in this field.	Art integration: Will learn the art of being hospitable which includes friendly and generous welcoming of guests thus generating business. Experiential Learning: Experiential learning is significant for providing 'home away from home' and thus generating large amount of customers and business. Inter-disciplinary: Economics: Helps in generating policies which helps in increasing business. English: All the contents
Ch Consumer Education and Protection	Student will be able to understand the role of consumer education and protection and knowledge and skills, scope and career in this field.	Art integration: Will learn the art of generating awareness among consumers about their rights and responsibilities, motivate them the assert their rights and not to compromise on quality.

Unit Vi. Communication and Extension
Ch.- Development

Communication and Journalism

Student will be able to understand the importance of development communication and journalism for social change and development, skills, scope and career options available

Experiential Learning:

Experiential learning is significant to help the consumer develop thinking and raise awareness thereby enable consumers to become an pro active.

Inter-disciplinary:

Social Studies: Includes different acts and laws for consumers. **Psychology**: Includes support for consumers and their emotions.

English: All the contents **Activities**: Evaluate one advertisement for any job

position.

Develop and leaflet/pamphlet for comsumer education and protection for any one of the following:

Consumer protection act Consumer responsibilities Consumer organizations Consumer problems

Art integration:

Will learn the art of transferring information from one person, place or group to another. Media communicates by showing news, ideas, thoughts, facts, data etc.

Experiential Learning:

Experiential learning is an engaged learning process whereby student learn by doing i.e learn more practically than theoretically. Students get the chance to work with real client while building experience and a resume.

Inter-disciplinary:

Physics: Knowledge of different technologies and equipments used in media.

Information Technology:
Delivering information through

PPTs, social media, digital
technologies etc.
English: All the contents